WEST Search History

Hide Items Restore Clear Cancel

DATE: Sunday, May 27, 2007

Hide? Set Name Query			Hit Count
DB=PGPB, USPT; THES=ASSIGNEE; PLUR=NO; OP=OR			
	L14	110 and resource\$1 near10 application\$1 near10 identifier\$1	28
	L13	110 and resource\$1 near10 application41 near10 identifier\$1	0
	L12	110 and loader\$1	49
	L11	L10 and (switch\$ near3 sstatement\$1)	0
	L10	L8 and ((application adj program\$ adj interface\$1) or API\$1)	283
	L9	L8 and ((application adj program\$, adj interface\$1) or API\$1)	283
	L8	L7 and (resource adj (id\$1 or identifier\$1\$ or name\$1))	595
	L7	L6 and allocat\$ near3 resource\$1	8227
	L6	718/\$.ccls. or 719/\$.ccls. or 709/\$.ccls. or 717/\$.ccls. or 707/\$.ccls.	113352
	L5	L4 and ((application adj program\$ adj interface\$1) or API\$1)	22
	L4	L3 and (resource adj id\$)	34
	L3	L2 and (resource\$1 with application\$1)	1034
	L2	718/104.ccls. or 719/328.ccls.	2622
DB=PGPB; THES=ASSIGNEE; PLUR=NO; OP=OR			
	L1	(20040044791 20030204553 20030093496)	3

END OF SEARCH HISTORY

Page 1 of 2

Web Images Video News Maps Gmail more ▼

Sign in

<u>Google</u>

Search Advanced Search Preferences

The "AND" operator is unnecessary -- we include all search terms by default. [details]

Web

Results 1 - 10 of about 528 for "resource lookup" and redirection. (0.36 seconds)

Tip: Save time by hitting the return key instead of clicking on "search"

Methods and systems for resource lookup and redirection - Patent ...

Embodiments of the present invention relate to methods, systems, and computer-readable media for **resource lookup**. **Resource lookup** comprises receiving a ... www.freepatentsonline.com/20050188383.html - 48k - Cached - Similar pages

Dynamic grid paths - Patent 20060136235

... further includes a command field containing a grid **resource lookup** command. ... and responsive to a **redirection** of said searching for an execution ... www.freepatentsonline.com/20060136235.html - 53k - <u>Cached</u> - <u>Similar pages</u> [More results from www.freepatentsonline.com]

"Resource lookup failed - infinite recursion detected" and Custom ...

error whereby a "Resource lookup failed - infinite recursion detected" ... Redirect() stop a thread? How can I tell what button was clicked from within ... www.netnewsgroups.net/group/microsoft.public.dotnet.framework.aspnet/topic30339.aspx - 18k - Supplemental Result - Cached - Similar pages

[OGo-Bugs][Bug 694] theme resource lookup broken

[OGo-Bugs][Bug 694] theme **resource lookup** broken ... Next message: [OGo-Bugs][Bug 863] New: sieveinstall fails to update filters correctly [**redirect** to:] ... mail.opengroupware.org/pipermail/bugs/2004-August/002253.html - 4k - Supplemental Result - <u>Cached</u> - <u>Similar pages</u>

Message **Resource lookup** curiosity...

Message Resource lookup curiosity.. Joe Hertz. Re: Message Resource lookup curiosity.. Eddie Yan; logic:redirect not working Adam Lipscombe ... www.mail-archive.com/user@struts.apache.org/msg05870.html - 8k - Supplemental Result - Cached - Similar pages

Redirect

This must then be returned for the **redirection** to complete. ... public **Resource lookup** (java.lang.String target) throws java.lang.Exception ... www.simpleframework.org/javadoc/simple/http/load/Redirect.html - 21k - Supplemental Result - Cached - Similar pages

URL generation services

... or in the processAction method in order to send a **redirect** to a certain URL. ... The **resource lookup** takes request-specific information such as the ... www.skywayradio.com/tech/WAS60/portal/wps/url_gen_serv.html - 27k - Supplemental Result - <u>Cached</u> - <u>Similar pages</u>

Chapter 1 Understanding the Mobile Applications

Specific **resource lookup** rules apply when the comp and file attributes are ... You can use **redirection** to seamlessly send users requesting a document on one ... docs.sun.com/source/819-5313/01apps.html - 58k - <u>Cached</u> - <u>Similar pages</u>

Redirect

be returned for the **redirection** to complete. If at any stage ... public **Resource lookup** (String target) throws Exception {. 86, return engine.lookup(target); ... jsourcery.com/api/sourceforge/simple/3.1.3/simple/http/load/Redirect.source.html - 38k -

http://www.google.com/search?hl=en&q=%22resource+lookup%22+and+redirection&btnG=Google+Sea... 5/27/2007

Supplemental Result - Cached - Similar pages

[PDF] Virtual Proxy Servers for WWW and Intelligent Agents on the ...

File Format: PDF/Adobe Acrobat

We implement a **resource lookup**. mechanism in the virtual proxy tree through a re- ... the child's location in a **redirection** message to the re- ...

ieeexplore.ieee.org/iel4/5350/14491/00663382.pdf?arnumber=663382 - Similar pages

1 2 3 4 5 6 7 8 9 10 **Next**

Download Google Pack: free essential software for your PC

"resource lookup" and redirection

Search

Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve

Web Images Video News Maps Gmail more •

Sign in

Google

Search Advanced Search Preferences

The "AND" operator is unnecessary -- we include all search terms by default. [details]

Web

Results 11 - 20 of about 528 for "resource lookup" and redirection. (0.17 seconds)

[PDF] Sun W u and Chang-Chain Liao Department of Computer Science and ...

File Format: PDF/Adobe Acrobat

We implement a resource lookup. mechanism in the virtual proxy tree through a re- ...

When a virtual proxy receives a redirection response, ...

csdl.computer.org/comp/proceedings/hicss/1997/7734/04/7734040200.pdf - Similar pages

draft matthews p2psip dsip nat traversal 00 txt

If the requested handling is "redirect", the peer SHOULD reply with a 302 ... "A Chord-based DHT for Resource Lookup in P2PSIP", Internet Cooper, et al. ... tools.ietf.org/wg/p2psip/draft-matthews-p2psip-dsip-nat-traversal-00.txt - 52k - Cached - Similar pages

dSIP: A P2P Approach to SIP Registration and Resource Location

If it is not, then the contacted peer MUST issue a 302 **redirect** pointing the ... on multiple peers and performing parallel searches for **resource lookup**, ... www.p2psip.org/drafts/draft-bryan-p2psip-dsip-00.html - 158k - <u>Cached</u> - <u>Similar pages</u>

NAT Traversal for dSIP

If the requested handling is "redirect", the peer SHOULD reply with a 302 Moved ... M. and D. Bryan, "A Chord-based DHT for Resource Lookup in P2PSIP," ... www.p2psip.org/drafts/draft-matthews-p2psip-dsip-nat-traversal-00.html - 77k - Cached - Similar pages

1.0 P4WD

Hash for main user and **resource lookup**. ... Redirects, XML Stream level **redirection**. jer, Upon connecting, if the stream root greeting has a ... www.jabber.org/old-core/plan1.0.html - 10k - <u>Cached</u> - <u>Similar pages</u>

Mailing list archives: June 2004

Joe Hertz, Message **Resource lookup** curiosity.. Wed, 23 Jun, 08:00 ... Adam Lipscombe, RE: logic:redirect not working (problem with dynamic jsp:include? ... mail-archives.apache.org/mod_mbox/struts-user/200406.mbox/thread?11 - 59k - Cached - Similar pages

package w3c.jigsaw.contrib; import java.io.*; import java.util ...

toString(); } protected **Resource lookup**(String path[]) throws InvalidResourceException { httpd s ... **Redirect** all requests to the log, when possible. ... dev.w3.org/cvsweb/java/classes/org/w3c/jigsaw/contrib/Attic/SalvagerResource.java? rev=1.2 - 13k - Cached - Similar pages

[PDF] Information-Hiding URLs for Easier Website Evolution

File Format: PDF/Adobe Acrobat - View as HTML

strategies such as **redirection**. How can a URL remain valid in the presence of ... ries" not used during the **resource lookup** are treated as pa-. rameters. ... www.cs.umd.edu/~csfalcon/InformationHidingURLs.pdf - <u>Similar pages</u>

windows.dotnet.nant.user (date)

Re: MORE INFO --> Re: Resource lookup failed - infiniterecursion detected, ... Re: How to redirect the output of a nant task?, Scott Hernandez, 16:44 ... osdir.com/ml/windows.dotnet.nant.user/2004-01/index.html - 32k - Cached - Similar pages

[PDF] The Spring Framework

.File Format: PDF/Adobe Acrobat

Spring Context: Provides utilities for consistent resource lookup and ... allow for a redirect

to use a virtual URL. The index jsp is shown in Listing 6-10. \dots

www.springerlink.com/index/nv4p7k665x872661.pdf - Similar pages

<u>Previous 1 2 3 4 5 6 7 8 9 1011</u> <u>Next</u>

"resource lookup" and redirection

Search

Search within results | Language Tools | Search Tips

Web Images Video News Maps Gmail more

Sign in

<u>`Google</u>

Search Advanced Search Preferences

The "AND" operator is unnecessary -- we include all search terms by default. [details]

Web

Results 21 - 30 of about 528 for "resource lookup" and redirection. (0.06 seconds)

[PDF] SAMP: Scalable Application-Layer Mobility Protocol

File Format: PDF/Adobe Acrobat - View as HTML

performs redirection of received SIP messages. ... Unlike resource lookup applications,

SAMP ... redirect (RR) mode. As its name implies, a SIP ...

mmlab.snu.ac.kr/publications/docs/Pack_IEEE_ComMag.pdf - Similar_pages

Mailing list archives

... |17956|Ass|Nor|2003-03-13|[jelly] resource lookup in compiled scripts does n| ... |22667|New|Nor|2003-08-22|infinite loop on 302 redirect with different ... mail-archives.apache.org/.../200308.mbox/% 3C20030831141637.19283.qmail@nagoya.betaversion.org%3E - 19k - Cached - Similar pages

Changes 4.2.0 — Trolltech

QResource provides static functions that control **resource lookup** and provides a way ... QProcess * Added support for channel **redirection** to allow data to be ... trolltech.com/developer/notes/changes/changes-4.2.0/ - 97k - Cached - Similar pages

[PDF] Microsoft PowerPoint - IPv6-Tutorial-Lille.ppt

File Format: PDF/Adobe Acrobat

Redirect :. – Used by a router to inform a host of a better route to a given. destination ...

DNS resource lookup. The two approches to the DNS ... 2003.jres.org/TUTORIELS/paper.D.pdf - Similar pages

[PDF] A peer-to-peer replica magement service for high-throughput Grids

File Format: PDF/Adobe Acrobat

ness of its underlying resource lookup algorithm. We do. not expect our DHT-based

design ... Http redirection for. replica catalogue lookups in data grids. ...

ieeexplore.ieee.org/iel5/9964/32019/01488642.pdf - Similar pages

[PDF] Kache: Peer-to-Peer Web Caching Using Kelips

File Format: PDF/Adobe Acrobat - View as HTML

With such memory requirements, resource lookup queries return the location of ... marks

to redirect a client request at the web server to a nearby client. ...

www.cs.cornell.edu/projects/quicksilver/public pdfs/Kache-LingaEtAl-June7-TOIS.pdf -

Similar pages

Entries from 2006

... the page with the zero width space in the URL will again trigger the **redirect**. ... into Attributes at all, as they all require runtime **resource lookup**. ... www.tortall.net/mu/blog/2006 - 44k - Çached - Similar pages

<u>draft-bryan-p2psip-dsip-00 - dSIP: A P2P Approach to SIP ...</u>

If it is not, then the contacted peer MUST issue a 302 **redirect** pointing the ... [7] Zangrilli, M. and D. Bryan, "A Chord-based DHT for **Resource Lookup** in ... tools.ietf.org/html/draft-bryan-p2psip-dsip-00 - 137k - <u>Cached</u> - <u>Similar pages</u>

Chapter 5 Customizing the Configuration File

This feature can be turned off by passing in the **redirect** parameter set to 1 with ... Table 5-25 ics.conf Parameters for Configuring LDAP **Resource Lookup** ... docs.sun.com/source/819-0024/csagCSConfig.html - 176k - <u>Cached</u> - <u>Similar pages</u>

Framføring av hovedoppgaver

.... headset profile enabled phones, and that **redirect** calls accordingly. ... system probably will not be able to guarantee reliable **resource lookup**. ... fag.grm.hia.no/ikt590/hovedoppgave/lister/lstValgteO1.aspx - 123k - <u>Cached</u> - <u>Similar pages</u>

<u>Previous 1 2 3 4 5 6 7 8 9 101112</u> <u>Next</u>

"resource lookup" and redirection

Search

Search within results | Language Tools | Search Tips

Web Images Video News Maps Gmail more

Sign in

'Google

Search Advanced Search Preferences

The "AND" operator is unnecessary -- we include all search terms by default. [details]

Web

Results 31 - 40 of about 528 for "resource lookup" and redirection. (0.15 seconds)

[PDF] Microsoft PowerPoint - BT-IPv6-Tutorial-110204.ppt

File Format: PDF/Adobe Acrobat

Redirect :. - Used by a router to inform a host of a better route to a given ... DNS Resource

Lookup. fr. name server. asso.fr. name server. g6.asso.fr ...

www.renater.fr/IMG/pdf/BT-IPv6-Tutorial-110204-2.pdf - Similar pages

[PDF] IPv6 Tutorial G6

File Format: PDF/Adobe Acrobat - View as HTML

Redirect:. - Used by a router to inform a host of a better route to a given, destination ...

DNS Resource Lookup. The Two Approaches to the DNS ...

www.renater.fr/IMG/pdf/SM_IPv6_Tutorial_ESIGETEL-2.pdf - Similar pages

[More results from www.renater.fr]

draft bryan p2psip dsip 00 txt

A peer MUST NOT add a new peer to its routing table or **redirect** requests to ... [7] Zangrilli, M. and D. Bryan, "A Chord-based DHT for **Resource Lookup** in ... www.ietf.org/internet-drafts/draft-bryan-p2psip-dsip-00.txt - 112k - Cached - Similar pages

[РРТ] Grid Information Service & Globus MDS

File Format: Microsoft Powerpoint - View as HTML

Resource discovery; Resource monitoring; Resource lookup ... Chaining and caching;

Redirection(planned). Use LDAP v3 referral. MDS(cont'). ... testbed.gridcenter.or.kr/kor/seminar/seminar1/mds.ppt - Similar pages

Globalization Architecture for ASP.NET

The ResourceManager bases its **resource lookup** on the current thread's UI culture. ... the ISO code can be mapped into the **redirection** URL to insure the user ... msdn2.microsoft.com/en-us/library/aa478974.aspx - 54k - <u>Cached - Similar pages</u>

Google Calendar JSON Proxy Service

If the **resource lookup** request is not allowed by user, the server will return a ... You should **redirect** to the given subscription url when you get above ... gcal2json.ning.com/ - 9k - Supplemental Result - <u>Cached</u> - <u>Similar pages</u>

2005-07-30 Helge Hess < helge.hess@opengroupware.org > * v0.9.173 ...

... from SoComponent, so that **resource lookup** works (v0.9.116) 2005-02-16 Helge Hess ... [wox|m]: **redirect** cover for Addressbook and Anais * mailer.js: new ... svn.opengroupware.org/SOGo/trunk/UI/MailerUI/ChangeLog - 29k - Cached - Similar pages

Implementing an Asset and Contract Management System | Altiris Juice

When importing data, the key, known as the **resource lookup** key, you use to identify a resource must be unique. If the key is not unique, you can end up with ... juice.altiris.com/article/899/implementing-an-asset-and-contract-management-system - 65k - Cached - Similar pages

[PDF] Peer-to-Peer Internet Telephony using SIP

File Format: PDF/Adobe Acrobat - View as HTML

These advantages come at the cost of increased resource lookup delay, security threats

and ... it sends the SIP redirect response to redirect the sender ...

www.cs.columbia.edu/~library/TR-repository/reports/reports-2004/cucs-044-04.pdf -

Similar pages

'Bug report for Commons [2003/11/30]' - MARC
.... |17956|Ass|Nor|2003-03-13|[jelly] resource lookup in compiled scripts ... as first char for helpformatter (fo] |21216|Opn|Min|2003-07-01|Redirect 302 to ... marc.info/?l=jakarta-commons-dev&m=107020539619852&w=4 - 23k -Cached - Similar pages

<u>Previous 1 2 3 4 5 6 7 8 9 10111213</u> **Next**

"resource lookup" and redirection

Search

Search within results | Language Tools | Search Tips

Web Images Video News Maps Gmail more ▼

Sign in

Google

Advanced Search Search Preferences

The "AND" operator is unnecessary -- we include all search terms by default. [details]

Web

Results 1 - 10 of about 46 for "resource lookup" and redirection and "resource identifier". (0.22 seconds)

Tip: Save time by hitting the return key instead of clicking on "search"

Methods and systems for resource lookup and redirection - Patent ...

Resource lookup comprises receiving a resource identifier from an ... 1 illustrates resource lookup and redirection according to an embodiment of the ... www.freepatentsonline.com/20050188383.html - 48k - Cached - Similar pages

[PDF] SAMP: Scalable Application-Layer Mobility Protocol

File Format: PDF/Adobe Acrobat - View as HTML

performs redirection of received SIP messages. ... identified by a SIP universal resource

identifier ... Unlike resource lookup applications, SAMP ...

mmlab.snu.ac.kr/publications/docs/Pack_IEEE_ComMag.pdf - Similar pages

[PDF] Server Monitor Solution User Guide

File Format: PDF/Adobe Acrobat - View as HTML

By default, the Selection View page provides a redirection to Resource Manager. ... This example passes a resource identifier in the URL to a page that ...

www.altiris.com/upload/connector 001.pdf - Similar pages

heise Netze - Liste aller Internet Drafts

draft-mayrhofer-geo-uri-00: A Uniform Resource Identifier for Geographic Locations ...

draft-rajesh-sipping-303-01: Response Code for Dynamic Proxy Redirect ...

www.heise.de/netze/rfc/drafts.shtml - 262k - Cached - Similar pages

Recent Internet-drafts

"A Chord-based DHT for Resource Lookup in P2PSIP", Marcia Zangrilli, David Bryan ...

This document specifies an Uniform Resource Identifier (URI) for ...

xml.resource.org/public/rfc/bibxml3/index.rdf - 977k - Cached - Similar pages

The Internet Report

draft-ietf-dnsext-rfc2672bis-dname-02.txt, Update to DNAME Redirection in the DNS ...

draft-mayrhofer-geo-uri-00.txt, A Uniform Resource Identifier for ...

ietfreport.isoc.org/idlist-by-date.html - 339k - Cached - Similar pages

The Internet Report

draft-boulton-xcon-uri-01.txt, A Universal Resource Identifier (URI) for Centralized ... A

Bamboo-based DHT for Resource Lookup in P2PSIP, 27/02/2007 ...

ietfreport.isoc.org/idlist-by-name.html - 384k - Cached - Similar pages

Roxen Community: Internet Drafts

... A Bamboo-based DHT for Resource Lookup in P2PSIP (2007-02-27) ... A Universal

Resource Identifier (URI) for Centralized Conferencing (XCON) (2007-03-01) ...

community.roxen.com/developers/idocs/drafts/show_category.html?cat=none - 122k -

Cached - Similar pages

[PDF] Distributed HTTP (tentative title)

File Format: PDF/Adobe Acrobat - View as HTML

Uniform Resource Identifier. URL. Uniform Resource Locator ... resource lookup coming

from one zone that requests a resource in another zone. ...

www.tml.tkk.fi/~anttiyj/Sirokov-HTTP.pdf - Similar pages

Welcome to Details for JasperServer Open Source and language ... resourceld, Resource Identifier. jsp.objPermissionToRole.roleName, Role Name ... resourceLookup, Resource Iookup. jsp.uploadOrAcquiringConfirmation. ... www.jasperforge.org/jasperbabylon/langdetails.php?appid=4&lang=sl - 429k - Cached - Similar pages

1 2 3 4 Next

Try Google Desktop: search your computer as easily as you search the web.

"resource lookup" and redirection an Search

Search within results | Language Tools | Search Tips | Dissatisfied? Help us improve

Web Images Video News Maps Gmail more

Sign in

Google

Search Advanced Search Preferences

'The "AND" operator is unnecessary -- we include all search terms by default. [details]

Web

Results 11 - 20 of about 46 for "resource lookup" and redirection and "resource identifier". (0.32 seconds)

index of draft rfcs

... 1-Mar-07, <draft-boulton-xcon-userid-01.txt> "A Universal Resource Identifier ... "A Chord-based DHT for Resource Lookup in P2PSIP", Marcia Zangrilli, ... www.ietf.org/internet-drafts/1id-index.txt - 226k - Cached - Similar pages

new current internet drafts individual submissions

This document describes a scheme for an SMB Uniform Resource Identifier (SMB URI) which ... algorithm is used for resource lookup by a P2PSIP Peer Protocol. ... www.ietf.org/ids.by.wg/none.html - 650k - Cached - Similar pages

The Simpleweb - Internet Drafts

Update to DNAME **Redirection** in the DNS", Scott Rose, Wouter Wijngaards, (27-Apr-07) ... A Universal **Resource Identifier** (URI) for Centralized Conferencing ... snmp.cs.utwente.nl/ietf/internetdrafts/ - 382k - Cached - Similar pages

[PS] (Documentation Overview)

File Format: Adobe PostScript

The directory **resource's lookup** method starts by checking that it has an ... If use-usual-response is not set, you can select the **redirect** type with this ... jigsaw.w3.org/Doc/JigsawDoc.ps.gz - Similar pages

[PDF] Documentation Overview

File Format: PDF/Adobe Acrobat

This method is called while Jigsaw performs **resource lookup**. ... the origin server emits a **redirection** to an URL that it holds, then the mirror resource ... jigsaw.w3.org/Doc/JigsawDoc.pdf - Similar pages

Current Internet-Drafts This summary sheet provides an index of ...

... tel Uniform Resource Identifier (URI) Parameter Registry", Cullen Jennings, ... "A Chord-based DHT for Resource Lookup in P2PSIP", Marcia Zangrilli, ... nfs-uxsup.csx.cam.ac.uk/pub/doc/internet-drafts/1id-index.txt - 228k - Cached - Similar pages

Welcome to Details for JasperServer Open Source and language ...- [Translate this page]

jsp.objPermission.resourceld, Identificatore Risorsa, **Resource Identifier** ... Click here if your browser does not support **redirection**. ... www.jasperforge.org/jasperbabylon/langdetails.php?appid=4&lang=it - 250k - Supplemental Result - Cached - Similar pages

[PS] CLX Common LISP X Interface

File Format: Adobe PostScript

Matching 13.4.2 The **resource lookup** algorithm searches a specified ... The value chosen for a **resource identifier** is either not included in the range ... www.pvv.ntnu.no/~ljosa/doc/encycmuclopedia/x/clx.ps - Similar pages

[PDF] Reliable, Scalable and Interoperable Internet Telephony COLUMBIA ...

File Format: PDF/Adobe Acrobat

These advantages come at the cost of increased **resource lookup** delay, ... with a request line containing the **resource identifier** as request-URI, ... www1.cs.columbia.edu/~kns10/publication/thesis.pdf - Similar pages

http://www.google.com/search?q=%22resource+lookup%22+and+redirection+and+%22resource+identifi... 5/27/2007

[PDF] CASCOM Deliverable D3.2: Conceptual Architecture Design

. File Format: PDF/Adobe Acrobat

The advantage of centralized overlay network is fast resource lookup ... uniquely referred

to by an URI (resource identifier); Properties (predicates) are ... www.ist-cascom.org/dmdocuments/IST-2003-511632-CASCOM-WP3-D3.2-v2.0.pdf -

Similar pages

Previous 1 2 3 **Next**

"resource lookup" and redirection an | Search

Search within results | Language Tools | Search Tips

Home | Login | Logout | Access Information | Alerts | Sitemap | Help

Welcome United States Patent and Trademark Office

☐ Search Results

BROWSE

SEARCH

IEEE XPLORE GUIDE

SUPPORT

⊠e-mail 🚇 printer triendty

Search

Results for "((resource<in>ti) <and> (lookup<in>ab))"

Your search matched 4 of 446532 documents.

•

» Search Options

View Session History

New Search

» Key

IEEE JNL IEEE Journal or

Magazine

IET JNL IET Journal or Magazine

IEEE CNF IEEE Conference

Proceeding

IET CNF IET Conference

Proceeding

IEEE STD IEEE Standard

Modify Search

A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.

Check to search only within this results set

Select All Deselect All

1. I_{DDQ} testing of bridging faults in logic resources of reconfigurable field programmable

gate arrays

view selected items

Lan Zhao; Walker, D.M.H.; Lombardi, F.;

Computers, IEEE Transactions on

Volume 47, Issue 10, Oct. 1998 Page(s):1136 - 1152

Digital Object Identifier 10.1109/12.729796

AbstractPlus | References | Full Text: PDF(688 KB) IEEE JNL

Rights and Permissions

2. A high-speed, low-resource ASR back-end based on custom arithmetic

Xiao Li; Malkin, J.; Bilmes, J.A.;

Audio, Speech and Language Processing, IEEE Transactions on [see also Speech and Audio

Processing, IEEE Transactions on]

Volume 14, Issue 5, Sept. 2006 Page(s):1683 - 1693

Digital Object Identifier 10.1109/TSA.2005.858556

AbstractPlus | Full Text: PDF(472 KB) | IEEE JNL

Rights and Permissions

3. Resource allocation for coarse-grain FPGA development

Eguro, K.; Hauck, S.A.;

Computer-Aided Design of Integrated Circuits and Systems, IEEE Transactions on

Volume 24, Issue 10, Oct. 2005 Page(s):1572 - 1581

Digital Object Identifier 10.1109/TCAD.2005.852291

AbstractPlus | Full Text: PDF(424 KB) | IEEE JNL

Rights and Permissions

4. An emulator framework for a new radio resource management for QoS guaranteed

services in W-CDMA systems ...

Sallent, O.; Perez-Romero, J.; Casadevall, F.J.; Agusti, R.;

Selected Areas in Communications, IEEE Journal on

Volume 19, Issue 10, Oct. 2001 Page(s):1893 - 1904

Digital Object Identifier 10.1109/49.957305

AbstractPlus | References | Full Text: PDF(208 KB) | IEEE JNL

Rights and Permissions

Help Contact Us Privacy & Security IEEE.org

© Copyright 2006 IEEE - All Rights Reserved





Welcome United States Patent and Trademark Office

□ Search Results

BROWSE SEARCH

IEEE XPLORE GUIDE

SUPPORT

e-mail Aprinter friendly

Search >

Results for "((resource<in>ti)<and>(load<in>ti))"

Your search matched 6 of 446532 documents.

A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.

» Search Options

View Session History

New Search

» Key

IEEE JNL

IEEE Journal or Magazine

IET JNL

IET CNF

IET Journal or Magazine

IEEE CNF IEEE Conference

Proceeding

IET Conference

Proceeding

IEEE STD IEEE Standard

Modify Search

Display Format:

Г

Check to search only within this results set .

view selected items

Select All Deselect All

1. Probabilistic Production Costing with Load-Shifting Resources Using Discrete

Approximations

Fancher, R.B.; Guardino, T.E.;

IEEE Transactions on Power Apparatus and Systems

Volume PAS-103, Issue 8, Aug. 1984 Page(s):2089 - 2097

Digital Object Identifier 10.1109/TPAS.1984.318518

AbstractPlus | Full Text: PDF(2110 KB) IEEE JNL

Rights and Permissions

2. Probabilistic constrained load flow for optimizing generator reactive power resources

Hatziargyriou, N.D.; Karakatsanis, T.S.;

Power Systems, IEEE Transactions on

Volume 15, Issue 2, May 2000 Page(s):687 - 693

Digital Object Identifier 10.1109/59.867160

AbstractPlus | References | Full Text: PDF(164 KB) IEEE JNL

Rights and Permissions

3. An evaluation of alternative load measurement frameworks for resource planning Г

Jaske, M.R.;

Power Systems, IEEE Transactions on

Volume 4, Issue 1, Feb. 1989 Page(s):305 - 311

Digital Object Identifier 10.1109/59.32493

AbstractPlus | Full Text: PDF(620 KB) IEEE JNL

Rights and Permissions

4. Adaptive divisible load scheduling strategies for workstation clusters with unknown network resources

Ghose, D.; Hyoung Joong Kim; Tae Hoon Kim;

Parallel and Distributed Systems, IEEE Transactions on

Volume 16, Issue 10, Oct. 2005 Page(s):897 - 907

Digital Object Identifier 10.1109/TPDS.2005.117

AbstractPlus | Full Text: PDF(880 KB) IEEE JNL

Rights and Permissions

5. Developments in the SL-10 Packet Switch: Resource, File, and Software Loading Management

Aubin, R.; Brown, A.; Selic, B.;

Communications, IEEE Transactions on [legacy, pre - 1988]

Volume 30, Issue 6, Jun 1982 Page(s):1393 - 1398

AbstractPlus | Full Text: PDF(760 KB) IEEE JNL

Rights and Permissions

Г

6. Adaptive random access and resource allocation scheme based on traffic load in HiperLAN type2 system

Hyun-Ho Choi; Gyung-Ho Hwang; Dong-Ho Cho; <u>Communications Letters, IEEE</u> Volume 7, Issue 4, April 2003 Page(s):192 - 194 Digital Object Identifier 10.1109/LCOMM.2003.811210

<u>AbstractPlus</u> | <u>References</u> | Full Text: <u>PDF</u>(344 KB) IEEE JNL <u>Rights and Permissions</u>

Indexed by Inspec*

Help Contact Us Privacy & Security IEEE.org

© Copyright 2006 IEEE – All Rights Reserved



Welcome United States Patent and Trademark Office

☐ Search Results

BROWSE

SEARCH

IEEE XPLORE GUIDE

SUPPORT

Results for "((resource<in>ab) <and> (lookup<in>ab))"

Your search matched 18 of 446532 documents.

A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.

⊠e-πail 🖶 printer friendby

Search >

» Search Options

View Session History

New Search

» Key

IEEE JNL IEEE Journal or

Magazine

IET JNL IET Journal or Magazine

IEEE CNF IEEE Conference

Proceeding

IET CNF IET Conference

Proceeding

IEEE STD IEEE Standard

Modify Search

Г

Check to search only within this results set

Display Format: © Citation C Citation & Abstract

view selected items | Select All Deselect All

1. Transport-aware IP routers: a built-in protection mechanism to counter DDoS attacks

Haining Wang; Shin, K.G.;

Parallel and Distributed Systems, IEEE Transactions on

Volume 14, Issue 9, Sept. 2003 Page(s):873 - 884 Digital Object Identifier 10.1109/TPDS.2003.1233710

AbstractPlus | References | Full Text: PDF(989 KB) | IEEE JNL

Rights and Permissions

2. Scalable IP lookup for Internet routers

Taylor, D.E.; Turner, J.S.; Lockwood, J.W.; Sproull, T.S.; Parlour, D.B.;

Selected Areas in Communications, IEEE Journal on

Volume 21, Issue 4, May 2003 Page(s):522 - 534

Digital Object Identifier 10.1109/JSAC.2003.810507

AbstractPlus | References | Full Text: PDF(960 KB) | IEEE JNL

Rights and Permissions

 3. I_{DDQ} testing of bridging faults in logic resources of reconfigurable field programmable gate arrays

Lan Zhao; Walker, D.M.H.; Lombardi, F.;

Computers, IEEE Transactions on

Volume 47, Issue 10, Oct. 1998 Page(s):1136 - 1152

Digital Object Identifier 10.1109/12.729796

AbstractPlus | References | Full Text: PDF(688 KB) | IEEE JNL

Rights and Permissions

4. Enhancing peer-to-peer systems through redundancy

Paola Flocchini; Amiya Nayak; Ming Xie;

Selected Areas in Communications, IEEE Journal on

Volume 25, Issue 1, Jan. 2007 Page(s):15 - 24

Digital Object Identifier 10.1109/JSAC.2007.070103

AbstractPlus | Full Text: PDF(342 KB) | IEEE JNL

Rights and Permissions

5. A high-speed, low-resource ASR back-end based on custom arithmetic

Xiao Li; Malkin, J.; Bilmes, J.A.;

Audio, Speech and Language Processing, IEEE Transactions on [see also Speech and Audio

Processing, IEEE Transactions on]

Volume 14, Issue 5, Sept. 2006 Page(s):1683 - 1693

Digital Object Identifier 10.1109/TSA.2005.858556

AbstractPlus | Full Text: PDF(472 KB) | IEEE JNL

Rights and Permissions

6. Learning Human Navigational Skill for Smart Wheelchair in a Static Cluttered Route Γ Chow, H.N.; Xu, Y.; Industrial Electronics, IEEE Transactions on Volume 53, Issue 4, June 2006 Page(s):1350 - 1361 Digital Object Identifier 10.1109/TIE.2006.878296 AbstractPlus | Full Text: PDF(480 KB) | IEEE JNL Rights and Permissions 7. Longest prefix matching using bloom filters Dharmapurikar, S.; Krishnamurthy, P.; Taylor, D.E.; Networking, IEEE/ACM Transactions on Volume 14, Issue 2, April 2006 Page(s):397 - 409 Digital Object Identifier 10.1109/TNET.2006.872576 AbstractPlus | Full Text: PDF(488 KB) IEEE JNL Rights and Permissions 8. Feature extraction on 3-D TexMesh using scale-space analysis and perceptual evaluation Irene Cheng; Boulanger, P.; Circuits and Systems for Video Technology, IEEE Transactions on Volume 15, Issue 10, Oct. 2005 Page(s):1234 - 1244 Digital Object Identifier 10.1109/TCSVT.2005.854234 AbstractPlus | Full Text: PDF(976 KB) IEEE JNL Rights and Permissions 9. Resource allocation for coarse-grain FPGA development Eguro, K.; Hauck, S.A.; Computer-Aided Design of Integrated Circuits and Systems, IEEE Transactions on Volume 24, Issue 10, Oct. 2005 Page(s):1572 - 1581 Digital Object Identifier 10.1109/TCAD.2005.852291 AbstractPlus | Full Text: PDF(424 KB) | IEEE JNL Rights and Permissions 10. Putting routing tables in silicon Г Pei, T.-B.; Zukowski, C.; Network, IEEE Volume 6, Issue 1, Jan. 1992 Page(s):42 - 50 Digital Object Identifier 10.1109/65.120723 AbstractPlus | Full Text: PDF(1384 KB) IEEE JNL Rights and Permissions 11. Performance-driven technology mapping for heterogeneous FPGAs Г Cong, J.J.; Songjie Xu; Computer-Aided Design of Integrated Circuits and Systems, IEEE Transactions on Volume 19, Issue 11, Nov. 2000 Page(s):1268 - 1281 Digital Object Identifier 10.1109/43.892851 AbstractPlus | References | Full Text: PDF(452 KB) | IEEE JNL Rights and Permissions 12. The STAR DAQ receiver board LeVine, M.J.; Ljubicic, A., Jr.; Schulz, M.W.; Scheetz, R.; Consiglio, C.; Padrazo, D.; Zhao, Y.; Nuclear Science, IEEE Transactions on Volume 47, Issue 2, Part 1, April 2000 Page(s):127 - 131 Digital Object Identifier 10.1109/23.846131 AbstractPlus | Full Text: PDF(288 KB) IEEE JNL Rights and Permissions 13. An emulator framework for a new radio resource management for QoS guaranteed Г services in W-CDMA systems Sallent, O.; Perez-Romero, J.; Casadevall, F.J.; Agusti, R.; Selected Areas in Communications, IEEE Journal on

Digital Object Identifier 10.1109/49.957305

Volume 19, Issue 10, Oct. 2001 Page(s):1893 - 1904

AbstractPlus | References | Full Text: PDF(208 KB) | IEEE JNL Rights and Permissions

14. A reconfigurable multifunction computing cache architecture

Huesung Kim; Somani, A.K.; Tyagi, A.; Very Large Scale Integration (VLSI) Systems, IEEE Transactions on Volume 9, Issue 4, Aug. 2001 Page(s):509 - 523 Digital Object Identifier 10.1109/92.931228

AbstractPlus | References | Full Text: PDF(284 KB) | IEEE JNL Rights and Permissions

15. Floating-point behavioral synthesis

Baidas, Z.; Brown, A.D.; Williams, A.C.; Computer-Aided Design of Integrated Circuits and Systems, IEEE Transactions on Volume 20, Issue 7, July 2001 Page(s):828 - 839

AbstractPlus | References | Full Text: PDF(376 KB) | IEEE JNL Rights and Permissions

16. Architecture for mobility and QoS support in all-IP wireless networks Г

Shou-Chih Lo; Guanling Lee; Wen-Tsuen Chen; Jen-Chi Liu; Selected Areas in Communications, IEEE Journal on Volume 22, Issue 4, May 2004 Page(s):691 - 705 Digital Object Identifier 10.1109/JSAC.2004.825964

AbstractPlus | Full Text: PDF(512 KB) | IEEE JNL Rights and Permissions

Digital Object Identifier 10.1109/43.931000

17. Q-learning-based multirate transmission control scheme for RRM in multimedia WCDMA Г systems

Yih-Shen Chen; Chung-Ju Chang; Fang-Chin Ren; Vehicular Technology, IEEE Transactions on Volume 53, Issue 1, Jan. 2004 Page(s):38 - 48 Digital Object Identifier 10.1109/TVT.2003.822330

AbstractPlus | References | Full Text: PDF(360 KB) IEEE JNL Rights and Permissions

18. Optimizing Web delivery over wireless links: design, implementation, and experiences

Chakravorty, R.; Clark, A.; Pratt, I.; Selected Areas in Communications, IEEE Journal on Volume 23, Issue 2, Feb 2005 Page(s):402 - 416 Digital Object Identifier 10.1109/JSAC.2004.839398

AbstractPlus | Full Text: PDF(1208 KB) | IEEE JNL Rights and Permissions

Indexed by 可 Inspec[®] Help Contact Us Privacy & Security IEEE.org © Copyright 2006 IEEE - All Rights Reserved



Home | Login | Logout | Access Information | Alerts | Sitemap | Help

Welcome United States Patent and Trademark Office

☐ Search Results

BROWSE

SEARCH

IEEE XPLORE GUIDE

SUPPORT

Results for "((resource<in>ab) <and> (allocation<in>ab))"

Your search matched 662 of 446532 documents.

A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.

⊠e-mail 🖺 printer triendy

» Search Options

View Session History

New Search

» Key

IEEE JNL IEEE Journal or

Magazine

IET JNL IET Journal or Magazine

IEEE CNF IEEE Conference

Proceeding

IET CNF IET Conference

Proceeding

IEEE STD IEEE Standard

Modify Search

Check to search only within this results set

Display Format: © Citation C Citation & Abstract

view selected items

Select All Deselect All

View: 1-25 | 26-50 | 51-75 | 76-100

Search ;>

 RAPS: a rule-based language for specifying resource allocation and time-tabling problems

Solotorevsky, G.; Gudes, E.; Meisels, A.;

Knowledge and Data Engineering, IEEE Transactions on

Volume 6, Issue 5, Oct. 1994 Page(s):681 - 697

Digital Object Identifier 10.1109/69.317700

AbstractPlus | Full Text: PDF(1604 KB) | IEEE JNL

Rights and Permissions

2. Channel allocation for GPRS

Phone Lin; Yi-Bing Lin;

Vehicular Technology, IEEE Transactions on

Volume 50, Issue 2, March 2001 Page(s):375 - 387

Digital Object Identifier 10.1109/25.923050

AbstractPlus | References | Full Text: PDF(360 KB) | IEEE JNL

Rights and Permissions

3. Dynamic multiuser resource allocation and adaptation for wireless systems

Letaief, K.B.; Ying Jun Zhang;

Wireless Communications, IEEE [see also IEEE Personal Communications]

Volume 13, Issue 4, Aug. 2006 Page(s):38 - 47

Digital Object Identifier 10.1109/MWC.2006.1678164

AbstractPlus | Full Text: PDF(426 KB) IEEE JNL

Rights and Permissions

Г

4. On achieving fairness in the joint allocation of processing and bandwidth resources:

principles and algorithms

Yunkai Zhou; Sethu, H.;

Networking, IEEE/ACM Transactions on

Volume 13, Issue 5, Oct. 2005 Page(s):1054 - 1067

Digital Object Identifier 10.1109/TNET.2005.858449

AbstractPlus | Full Text: PDF(416 KB) | IEEE JNL

Rights and Permissions

Needed resources for software module test, using the hyper-geometric software reliability growth model

Rong-Huei Hou; Sy-Yen Kuo; Yi-Ping Chang;

Reliability, IEEE Transactions on

Volume 45, Issue 4, Dec. 1996 Page(s):541 - 549

Digital Object Identifier 10.1109/24.556577

AbstractPlus | Full Text: PDF(572 KB) | IEEE JNL

Rights and Permissions

6. Resource allocation in cube network systems based on the covering radius Nian-Feng Tzeng; Gui-Liang Feng; Parallel and Distributed Systems, IEEE Transactions on Volume 7, Issue 4, April 1996 Page(s):328 - 342 Digital Object Identifier 10.1109/71.494628 AbstractPlus | References | Full Text: PDF(1324 KB) | IEEE JNL Rights and Permissions 7. Distributed resource allocation for DS-CDMA-based multimedia ad hoc wireless LANs Sanjay Lal; Sousa, E.S.; Selected Areas in Communications, IEEE Journal on Volume 17, Issue 5, May 1999 Page(s):947 - 967 Digital Object Identifier 10.1109/49.768208 AbstractPlus | References | Full Text: PDF(388 KB) | IEEE JNL Rights and Permissions 8. Optimal diversity allocation in multiuser communication systems. II. Optimization Г Goeckel, D.L.; Stark, W.E.; Communications, IEEE Transactions on Volume 48, Issue 1, Jan. 2000 Page(s):45 - 52 Digital Object Identifier 10.1109/26.818872 AbstractPlus | References | Full Text: PDF(188 KB) | IEEE JNL Rights and Permissions 9. Liveness-enforcing supervision for resource allocation systems with uncontrollable behavior and forbidden states Park, J.; Reveliotis, S.A.; Robotics and Automation, IEEE Transactions on Volume 18, Issue 2, April 2002 Page(s):234 - 240 Digital Object Identifier 10.1109/TRA.2002.999651 AbstractPlus | References | Full Text: PDF(385 KB) | IEEE JNL Rights and Permissions 10. Radio resource management for cellular CDMA systems supporting heterogeneous Dongmei Zhao; Xuemin Shen; Mark, J.W.; Mobile Computing, IEEE Transactions on Volume 2, Issue 2, April-June 2003 Page(s):147 - 160 Digital Object Identifier 10.1109/TMC.2003.1217235 AbstractPlus | References | Full Text: PDF(4201 KB) | IEEE JNL Rights and Permissions 11. Dynamic allocation of resources to virtual path agents Г Levy, H.; Mendelson, T.; Goren, G.; Networking, IEEE/ACM Transactions on Volume 12, Issue 4, Aug. 2004 Page(s):746 - 758 Digital Object Identifier 10.1109/TNET.2004.833124 AbstractPlus | References | Full Text: PDF(544 KB) | IEEE JNL Rights and Permissions 12. An efficient deadlock avoidance technique Г Belik, F.; Computers, IEEE Transactions on Volume 39, Issue 7, July 1990 Page(s):882 - 888 Digital Object Identifier 10.1109/12.55690 AbstractPlus | Full Text: PDF(588 KB) IEEE JNL Rights and Permissions Г A Resource Allocation Algorithm for Multivehicle Systems With Nonholonomic **Constraints**

Rathinam, S.; Sengupta, R.; Darbha, S.;

Automation Science and Engineering, IEEE Transactions on [see also Robotics and

Automation, IEEE Transactions on]

Volume 4, Issue 1, Jan. 2007 Page(s):98 - 104

Digital Object Identifier 10.1109/TASE.2006.872110

AbstractPlus | Full Text: PDF(779 KB) IEEE JNL

Rights and Permissions

14. Proportional-fair power allocation with CDF-based scheduling for fair and efficient multiuser OFDM systems

Hanbyul Seo; Byeong Gi Lee;

Wireless Communications, IEEE Transactions on

Volume 5, Issue 5, May 2006 Page(s):978 - 983

Digital Object Identifier 10.1109/TWC.2006.1633349

AbstractPlus | Full Text: PDF(410 KB) | IEEE JNL

Rights and Permissions

15. Optimal testing resource allocation, and sensitivity analysis in software development

Chin-Yu Huang; Lyu, M.R.;

Reliability, IEEE Transactions on

Volume 54, Issue 4, Dec. 2005 Page(s):592 - 603

Digital Object Identifier 10.1109/TR.2005.858099

AbstractPlus | Full Text: PDF(616 KB) | IEEE JNL

Rights and Permissions

16. Deadlock avoidance in flexible manufacturing systems with concurrently competing process flows

Banaszak, Z.A.; Krogh, B.H.;

Robotics and Automation, IEEE Transactions on

Volume 6, Issue 6, Dec. 1990 Page(s):724 - 734

Digital Object Identifier 10.1109/70.63273

AbstractPlus | Full Text: PDF(1140 KB) | IEEE JNL

Rights and Permissions

17. Simulative analysis of optimal resource allocation and routing in IBCN's

Sykas, E.D.; Vlakos, K.M.; Venieris, I.S.; Protonotarios, E.N.;

Selected Areas in Communications, IEEE Journal on

Volume 9, Issue 3, April 1991 Page(s):486 - 492

Digital Object Identifier 10.1109/49.76648

AbstractPlus | Full Text: PDF(680 KB) | IEEE JNL

Rights and Permissions

18. Modeling and simulation of the resource allocation process in a bandwidth-on-demand satellite communications network

Petr, D.W.; Murthy, K.M.S.; Frost, V.S.; Neir, L.A.;

Selected Areas in Communications, IEEE Journal on

Volume 10, Issue 2, Feb. 1992 Page(s):465 - 477

Digital Object Identifier 10.1109/49.126997

AbstractPlus | Full Text: PDF(1112 KB) | IEEE JNL

Rights and Permissions

19. Network resource management for enterprise wide multimedia services

Baqai, S.; Miae Woo; Ghafoor, A.;

Communications Magazine, IEEE

Volume 34, Issue 1, Jan. 1996 Page(s):78 - 85

Digital Object Identifier 10.1109/35.482250

AbstractPlus | Full Text: PDF(1884 KB) | IEEE JNL

Rights and Permissions

20. Resource allocation for cellular radio systems

Grandhi, S.A.; Yates, R.D.; Goodman, D.J.;

Vehicular Technology, IEEE Transactions on

Volume 46, Issue 3, Aug. 1997 Page(s):581 - 587

Digital Object Identifier 10.1109/25.618182

AbstractPlus | References | Full Text: PDF(152 KB) | IEEE JNL Rights and Permissions

21. Intelligent resource simulation for an airport check-in counter allocation system

Hon Wai Chun; Mak, R.W.T.;

Systems, Man and Cybernetics, Part C, IEEE Transactions on

Volume 29, Issue 3, Aug. 1999 Page(s):325 - 335

Digital Object Identifier 10.1109/5326.777069

AbstractPlus | References | Full Text: PDF(2948 KB) | IEEE JNL

Rights and Permissions

22. Capacity and optimal resource allocation for fading broadcast channels .l. Ergodic capacity

Lifang Li; Goldsmith, A.J.;

Information Theory, IEEE Transactions on

Volume 47, Issue 3, March 2001 Page(s):1083 - 1102

Digital Object Identifier 10.1109/18.915665

AbstractPlus | References | Full Text: PDF(588 KB) | IEEE JNL

Rights and Permissions

23. QoS control by means of COPS to support SIP-based applications

Salsano, S.; Veltri, L.;

Network, IEEE

Volume 16, Issue 2, March-April 2002 Page(s):27 - 33

Digital Object Identifier 10.1109/65.993220

AbstractPlus | References | Full Text: PDF(952 KB) | IEEE JNL

Rights and Permissions

24. A neural fuzzy resource manager for hierarchical cellular systems supporting multimedia services

Kuen-Rong Lo; Chung-Ju Chang; Shung, C.B.;

Vehicular Technology, IEEE Transactions on

Volume 52, Issue 5, Sept. 2003 Page(s):1196 - 1206

Digital Object Identifier 10.1109/TVT.2003.816002

AbstractPlus | References | Full Text: PDF(794 KB) | IEEE JNL

Rights and Permissions

25. Optimal resource allocation in multiservice CDMA networks

Seong-Jun Oh; Danlu Zhang; Wasserman, K.M.;

Wireless Communications, IEEE Transactions on

Volume 2, Issue 4, Jul 2003 Page(s):811 - 821

Digital Object Identifier 10.1109/TWC.2003.814348

AbstractPlus | References | Full Text: PDF(633 KB) | IEEE JNL

Rights and Permissions

View: 1-25 | 26-50 | 51-75 | 76-100

Help Contact Us Privacy & Security IEEE.org

© Copyright 2006 IEEE - All Rights Reserved

Indexed by Inspec*

IEEE Xplore®

☐ Search Results

BROWSE SEARCH

IEEE XPLORE GUIDE

SUPPORT

Results for "((resource<in>ab) <and> (allocation<in>ab))"

Your search matched 662 of 446532 documents.

A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.

⊠e-mail 🚇 printer friendty

Search >

View: 1-25 | 26-50 | 51-75 | 76-100

» Search Options

View Session History

New Search

» Key

IEEE JNL IEEE Journal or

Magazine

IET JNL IET Journal or Magazine

IEEE CNF IEEE Conference

Proceeding

IET CNF IET Conference

Proceeding

IEEE STD IEEE Standard

Modify Search

view selected items

Check to search only within this results set

26. Gaussian Orthogonal Relay Channels: Optimal Resource Allocation and Capacity

Yingbin Liang; Veeravalli, V.V.;

Information Theory, IEEE Transactions on

Volume 51, Issue 9, Sept. 2005 Page(s):3284 - 3289

Select All Deselect All

Digital Object Identifier 10.1109/TIT.2005.853305

AbstractPlus | Full Text: PDF(248 KB) | IEEE JNL

Rights and Permissions

27. Multievent Crisis Management Using Noncooperative Multistep Games

Upavan Gupta; Nagarajan Ranganathan;

Computers, IEEE Transactions on

Volume 56, Issue 5, May 2007 Page(s):577 - 589

Digital Object Identifier 10.1109/TC.2007.1023

AbstractPlus | Full Text: PDF(4524 KB) | IEEE JNL

Rights and Permissions

28. Using application benefit for proactive resource allocation in asynchronous real-time distributed systems

Hegazy, T.; Ravindran, B.;

Computers, IEEE Transactions on

Volume 51, Issue 8, Aug. 2002 Page(s):945 - 962

Digital Object Identifier 10.1109/TC.2002.1024741

AbstractPlus | References | Full Text: PDF(752 KB) | IEEE JNL

Rights and Permissions

Г

29. Learning Automata-Based Solutions to the Nonlinear Fractional Knapsack Problem With Applications to Optimal Resource Allocation

Ole Christeffer Creamer B. John Commerc Sys

Ole-Christoffer Granmo; B. John Oommen; Svein Arild Myrer; Morten Goodwin Olsen;

Systems, Man and Cybernetics, Part B, IEEE Transactions on

Volume 37, Issue 1, Feb. 2007 Page(s):166 - 175

Digital Object Identifier 10.1109/TSMCB.2006.879012

AbstractPlus | Full Text: PDF(253 KB) | IEEE JNL

Rights and Permissions

30. Dynamic Resource Allocation in CDMA Systems with Deterministic Codes and Multirate Provisioning

Koutsopoulos, I.; Kozat, U.C.; Tassiulas, L.;

Mobile Computing, IEEE Transactions on

Volume 5, Issue 12, Dec. 2006 Page(s):1780 - 1792

Digital Object Identifier 10.1109/TMC.2006.184

AbstractPlus | Full Text: PDF(2460 KB) | IEEE JNL

Rights and Permissions

31. Integrated Radio Resource Allocation for Multihop Cellular Networks With Fixed Relay **Stations** Liu, Y.; Hoshyar, R.; Yang, X.; Tafazolli, R.; Selected Areas in Communications, IEEE Journal on Volume 24, Issue 11, Nov. 2006 Page(s):2137 - 2146 Digital Object Identifier 10.1109/JSAC.2006.881603 AbstractPlus | Full Text: PDF(860 KB) IEEE JNL Rights and Permissions 32. Advances in efficient resource allocation for packet-based real-time video transmission Katsaggelos, A.K.; Eisenberg, Y.; Zhai, F.; Berry, R.; Pappas, T.N.; Proceedings of the IEEE Volume 93, Issue 1, Jan 2005 Page(s):135 - 147 Digital Object Identifier 10.1109/JPROC.2004.839621 AbstractPlus | Full Text: PDF(632 KB) IEEE JNL Rights and Permissions 33. Computational models and resource allocation for supercomputers Г Mauney, J.; Agrawal, D.P.; Choe, Y.K.; Harcourt, E.A.; Kim, S.; Staats, W.J.; Proceedings of the IEEE Volume 77, Issue 12, Dec. 1989 Page(s):1859 - 1874 Digital Object Identifier 10.1109/5.48828 AbstractPlus | Full Text: PDF(1528 KB) | IEEE JNL Rights and Permissions 34. A Necessary and Sufficient Condition for the Liveness and Reversibility of Process-Resource Nets With Acyclic, Quasi-live, Serializable, and Reversible Process Subnets Reveliotis, S.; Automation Science and Engineering, IEEE Transactions on [see also Robotics and Automation, IEEE Transactions on] Volume 3, Issue 4, Oct. 2006 Page(s):462 - 468 Digital Object Identifier 10.1109/TASE.2006.872106 AbstractPlus | Full Text: PDF(264 KB) | IEEE JNL Rights and Permissions 35. A Tutorial on Cross-Layer Optimization in Wireless Networks Lin, X.; Shroff, N.B.; Srikant, R.; Selected Areas in Communications, IEEE Journal on Volume 24, Issue 8, Aug. 2006 Page(s):1452 - 1463 Digital Object Identifier 10.1109/JSAC.2006.879351 AbstractPlus | Full Text: PDF(520 KB) IEEE JNL Rights and Permissions 36. Optimal resource allocation in wireless ad hoc networks: a price-based approach Yuan Xue; Baochun Li; Klara Nahrstedt; Mobile Computing, IEEE Transactions on Volume 5, Issue 4, April 2006 Page(s):347 - 364 Digital Object Identifier 10.1109/TMC.2006.1599404 AbstractPlus | Full Text: PDF(5256 KB) IEEE JNL Rights and Permissions 37. Joint resource allocation and base-station assignment for the downlink in CDMA networks Lee, J.-W.; Mazumdar, R.R.; Shroff, N.B.; Networking, IEEE/ACM Transactions on Volume 14, Issue 1, Feb. 2006 Page(s):1 - 14 Digital Object Identifier 10.1109/TNET.2005.863480 AbstractPlus | Full Text: PDF(544 KB) IEEE JNL Rights and Permissions A dynamic resource allocation scheme for delay-constrained multimedia services in

CDMA 1/spl times/EV-DV forward link

Song Ci; Guizani, M.; Brahim, G.B.;

Selected Areas in Communications, IEEE Journal on

Volume 24, Issue 1, Jan. 2006 Page(s):46 - 53

Digital Object Identifier 10.1109/JSAC.2005.858875

AbstractPlus | Full Text: PDF(472 KB) | IEEE JNL

Rights and Permissions

39. A GLRT approach to data-aided timing acquisition in UWB radios-Part II: training sequence design

Zhi Tian; Giannakis, G.B.;

Wireless Communications, IEEE Transactions on

Volume 4, Issue 6, Nov. 2005 Page(s):2994 - 3004

Digital Object Identifier 10.1109/TWC.2005.858345

AbstractPlus | Full Text: PDF(360 KB) IEEE JNL

Rights and Permissions

40. Noncooperative power-control game and throughput game over wireless networks

Zhu Han; Liu, K.J.R.;

Communications, IEEE Transactions on

Volume 53, Issue 10, Oct. 2005 Page(s):1625 - 1629

Digital Object Identifier 10.1109/TCOMM.2005.857136

AbstractPlus | Full Text: PDF(224 KB) | IEEE JNL

Rights and Permissions

41. The use of pattern-communication tools and team pattern recognition

Hayne, S.C.; Smith, C.A.P.; Vijayasarathy, L.R.;

Professional Communication, IEEE Transactions on

Volume 48, Issue 4, Dec. 2005 Page(s):377 - 390

Digital Object Identifier 10.1109/TPC.2005.859726

AbstractPlus | Full Text: PDF(456 KB) | IEEE JNL

Rights and Permissions

42. The allocation problem in distributed signal processing

Glass, J.; Kotiveeriah, P.;

Acoustics, Speech, and Signal Processing [see also IEEE Transactions on Signal Processing],

IEEE Transactions on

Volume 29, Issue 4, Aug 1981 Page(s):817 - 830

AbstractPlus | Full Text: PDF(1592 KB) IEEE JNL

Rights and Permissions

43. A data flow technique for the efficient design of a class of parallel non-data flow signal processors

Thaler, M.; Moschytz, G.S.;

Acoustics, Speech, and Signal Processing [see also IEEE Transactions on Signal Processing],

IEEE Transactions on

Volume 38, Issue 12, Dec. 1990 Page(s):2162 - 2173

Digital Object Identifier 10.1109/29.61543

AbstractPlus | Full Text: PDF(1028 KB) IEEE JNL

Rights and Permissions

44. Multi-agent resource allocation: an incomplete information perspective

Moore, J.C.; Raghav Rao, H.; Whinston, A.B.;

Systems, Man and Cybernetics, IEEE Transactions on

Volume 24, Issue 8, Aug. 1994 Page(s):1208 - 1219

Digital Object Identifier 10.1109/21.299702

AbstractPlus | Full Text: PDF(1136 KB) | IEEE JNL

Rights and Permissions

Г

45. Allocation sequences of two processes sharing a resource

Gaujal, B.; Jafari, M.; Baykal-Gursoy, M.; Alpan, G.; Robotics and Automation, IEEE Transactions on

Volume 11, Issue 5, Oct. 1995 Page(s):748 - 753

Digital Object Identifier 10.1109/70.466609

AbstractPlus | Full Text: PDF(512 KB) IEEE JNL

Rights and Permissions

46. Dynamic resource allocation in ATM networks

Saito, H.;

Communications Magazine, IEEE

Volume 35, Issue 5, May 1997 Page(s):146 - 153

Digital Object Identifier 10.1109/35.592109

AbstractPlus | Full Text: PDF(1868 KB) | IEEE JNL

Rights and Permissions

47. Radio resource management in future wireless networks: requirements and limitations

Zander, J.;

Г

Communications Magazine, IEEE

Volume 35, Issue 8, Aug. 1997 Page(s):30 - 36

Digital Object Identifier 10.1109/35.606024

AbstractPlus | Full Text: PDF(972 KB) | IEEE JNL

Rights and Permissions

48. Multiaccess fading channels. II. Delay-limited capacities

Hanly, S.V.; Tse, D.N.C.;

Information Theory, IEEE Transactions on

Volume 44, Issue 7, Nov. 1998 Page(s):2816 - 2831

Digital Object Identifier 10.1109/18.737514

AbstractPlus | References | Full Text: PDF(644 KB) | IEEE JNL

Rights and Permissions

49. Source time scale and optimal buffer/bandwidth tradeoff for heterogeneous regulated traffic in a network node

Lo Presti, F.; Zhi-Li Zhang; Kurose, J.; Towsley, D.;

Networking, IEEE/ACM Transactions on

Volume 7, Issue 4, Aug. 1999 Page(s):490 - 501

Digital Object Identifier 10.1109/90.793004

AbstractPlus | References | Full Text: PDF(288 KB) | IEEE JNL

Rights and Permissions

50. Dynamic allocation of downlink and uplink resource for broadband services in fixed wireless networks

Leung, K.K.; Srivastava, A.;

Selected Areas in Communications, IEEE Journal on

Volume 17, Issue 5, May 1999 Page(s):990 - 1006

Digital Object Identifier 10.1109/49.768211

AbstractPlus | References | Full Text: PDF(292 KB) | IEEE JNL

Rights and Permissions

View: <u>1-25</u> | **26-50** | <u>51-75</u> | <u>76-100</u>

Help Contact Us Privacy & Security IEEE.org

© Copyright 2006 IEEE - All Rights Reserved

Indexed by